1. A system for cooperating multiple applications, comprising:

templates that define procedures for executing a plurality of applications to be integrated; and
integration workflow means for executing said
applications to be integrated according to said
procedures defined by said templates.

2. A system according to claim 1, further comprising:

start command means for sending an execution start signal, to each application to be executed, on the basis of a command from said integration workflow means.

3. A system according to claim 1, further comprising:

completion detection means for informing said integration workflow means of having detected a signal indicating that a certain application has completed the execution.

4. A system according to claim 1, further comprising:

data transformer means for delivering the result of having executed a certain application to another application.

5. A method for cooperating multiple applications, comprising the steps of:

defining, on templates, procedures for

<u>a. 31030 (53.000)). Sir fizikulla salannanda samo dendendia a</u> in in 186**0 (86.000)** "Silah (66.000) (51.000)

The first of my first fame from the first fame from the first fame.

executing a plurality of applications to be integrated; and

executing, said applications to be integrated, by integration workflow means according to said procedures defined on said templates.

Proceedings and the control of the c

a waall oo aa aa waa waa aa aa aa aa aa ah loo ah in a loo ah in ah loo ah aa aa